

# BARNES HOSPITAL BULLETIN

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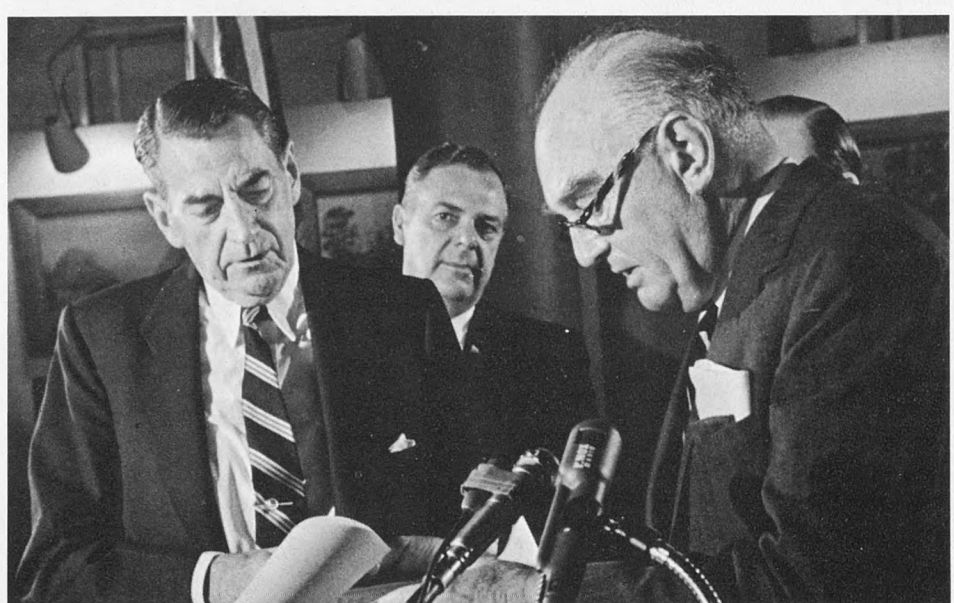
## Edgar Queeny Receives St. Louis Award

In a ceremony Dec. 8 held in the rotunda of the Old Courthouse building, Edgar M. Queeny, chairman of Barnes' Board of Trustees, was presented with the St. Louis Award for outstanding service to his community.

As a recipient of this award, Mr. Queeny joins a small group of civic leaders who, through the years, have been cited for imaginative ideas, efforts and leadership contributing to the development of St. Louis.

### Leadership at Barnes

Mr. Queeny was cited, "For his outstanding leadership in stimulating the Barnes Hospital Group to its highest point of public service; for his contributions in bringing about improvements in equipment and buildings making it possible to gather together quickly diverse medical personnel for those who need treatment; for the high quality



RECEIVING THE ST. LOUIS AWARD from J. Wesley McAfee, right, of the award committee, is Edgar M. Queeny, chairman of Barnes' board of trustees. Looking over Mr. Queeny's shoulder is St. Louis Mayor Alfonso Cervantes. The presentation took place in the rotunda of the Old Court House.

and morale of personnel in the hospitals and the resulting efficiency which his imagination and organizational ability made possible."

The St. Louis Award was established in 1931 by the late David P. Wohl, St. Louis philanthropist. The presentation to Mr. Queeny was made by J. Wesley McAfee, a member of the award committee (and also a member of the Barnes Board of Trustees). Mr. McAfee said, "There is a particularly happy coincidence in this award today. David P. Wohl, during his lifetime, was an outstanding philanthropist. He showed the greatest interest in providing care for the sick and handicapped. I have no doubt that he would derive much satisfaction if he were present today to learn that his trustees had found an outstanding current contribution in the

(Continued on Page 2)

## NASA Doctor Applies Findings Of Space Medicine to Hospitals

Automatic processing of patient condition data will help free the physician from routine chores and give him more time to give each patient the personal attention so vital in the patient-doctor relationship, Dr. Charles Berry, NASA medical research director, said at a meeting of the Barnes and Allied Hospitals Society Dec. 7.

### At Houston Center

Title of Dr. Berry's talk was "Applications of Space Medicine to Hospital Medicine." He outlined some of the highlights of his findings in work at the National Aeronautics and Space Administration Manned Spacecraft Center in Houston.

The medical team at the center monitors many vital body signs of astronauts in actual or simulated space flights. All this data is fed into computers, which automatically record routine reactions and flags anything unusual for the physician's attention.

### Survive 14 Days

"We have discovered man can survive 14 days of space flight," Dr. Berry said. "This means that it is possible, physically, for a man to ride a space capsule to the moon."

Dr. Berry said that, contrary to what was expected, astronauts have not suffered from hallucination or euphoria while on space flights. They have received no sedatives on their flights.

"There has been some weight loss by the man, but this was highly variable. This was due to varying calorie intake and reduced exercise capacity."

Data on weightlessness may be applicable in studies of the effects of bed rest, since there is a relationship between the physiological effects of the two conditions, Dr. Berry said. "There is no way to make man weightless on the ground. Therefore, in this area, flight data is terribly important," he added.

### Space Walk Conditions

The NASA physician outlined some of the coronary, respiratory, and temperature conditions which astronauts presented when they were on "space walks" outside the spacecraft. Most of the astronauts had fairly normal body signs except when an unusual, stressful condition presented itself, such as when one astronaut had a problem closing the hatch after he returned to the spacecraft.

Dr. Berry showed movies taken by cameras attached to spacecrafts, including some from the Apollo test in November. He also had drawings of what the astronauts' cabin may look like on the moon flight. "We're experimenting with sleeping positions when the astronauts are in a weightless condition,"

(Continued on Page 2)

## THE ST. LOUIS AWARD

1966



1967

For his outstanding leadership in stimulating the Barnes Hospital group to its highest point of public service;

For his contributions in bringing about improvements in equipment and buildings making it possible to gather together quickly diverse medical personnel for those who need treatment;

For the high quality and morale of personnel in the hospitals and the resulting efficiency which his imagination and organizational ability made possible,

This Certificate is awarded to

**Edgar Monsanto Queeny**

By the St. Louis Award Committee

*Frank A. H. Shepley*  
*M. D. May*  
*Robert N. Smith*  
*Edwin W. Clark*  
*James W. H. H. H.*  
*Richard Harris*  
Secretary

St. Louis, Missouri

December 8, 1967





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## NASA Doctor Speaks at U. Club



SPACE MEDICINE and its applications to hospital medicine was the topic discussed by NASA physician Charles Berry at the December meeting of Barnes and Allied Hospitals Society. Above, Dr. Berry is giving his speech following the dinner at the University Club. At left is Edgar M. Queeny, chairman of the Barnes board of trustees, and seated at right is Dr. William Danforth, vice chancellor for medical affairs at W. U. School of Medicine. Dr. Bennett Y. Alvis is visible at the far right in the photo.

## Hospital Planning Grant Is Awarded

The creation of an outpatient research and planning unit and a division of medical care under the department of preventive medicine will be made possible by a \$522,430 grant to Washington University School of Medicine. The grant, which will be paid over a five-year period, is from the W. K. Kellogg Foundation.

For a three-year period, the grant also will provide funds to upgrade the University's graduate program in hospital administration.

The purpose of the grant is for the study and improvement of health services presently available to the public and to find ways of keeping down the cost of these services to the patient.

## Applies Space Medicine Findings to Hospitals (Continued from Page 1)

he said. "We think that it may not be necessary for the men to sleep in a prone position. It may be just as comfortable for them to sleep upright, in a sort of "sleeping closet."

### Moon Viruses

One problem receiving special consideration now is the possibility of different types of viruses on the moon which could cause disease if brought back to earth by moon-visiting astro-

nauts. "We have a lot of experts working on this one, and if you have any suggestions, we'd like to have them," said Dr. Berry. If a moon flight is completed, he said, the astronauts will be met with special protected equipment which will take them and their gear to an isolated area for observation and tests to see if there is any such thing as "moon plague."

### Examines Normal People

"I spend my time looking at normal

people reacting to an abnormal environment," Dr. Berry pointed out. "Most physicians do the opposite—their patients are "abnormal", in that they have a health problem, or they would not be consulting a doctor.

### Better Diagnosis

"I think our findings will be very interesting. "We're actually learning a lot more about what "normal" really means. It may result in better preventive medicine, and better diagnosis."

## 70 Complete Course

A 20-hour course entitled "Supervisory Management for Hospitals" was concluded last week. The course was taught by Dr. Theo Haimann, professor of management sciences at St. Louis University. A total of 70 people attended representing Nursing Service and Education, Dietary, Laboratories, Medical Records, Blood Bank and Maintenance Departments. The course received excellent response and will be offered again this spring.

## St. Louis Award (Continued from Page 1)

field which was so dear to his heart."

Mr. McAfee said that when Mr. Queeny became chairman of Barnes' board, he found hospital wages low, and that funds to correct this situation were in short supply. "Mr. Queeny's solution was a reorganization of the hospital force so as to produce a better result more economically," Mr. McAfee said. Today, he pointed out, "The hospital is operated with greater efficiency, morale has improved, and compensation at all levels has been raised appreciably without increasing total costs beyond what the organization can carry."

### W.U.-Barnes Agreement

Mr. McAfee also praised Mr. Queeny for his part in bringing about a new agreement between WU medical school and Barnes Hospital. "The University and Barnes are now working and planning more harmoniously and more productively than has been done for many years," he pointed out.

Describing Queeny Tower as, "A facility that fills needs which have long been neglected in hospital development in the United States," Mr. McAfee mentioned several of the functions of Queeny Tower, its office space for physicians who need ready contact with laboratories and scientific equipment; the provisions for patients who are not acutely ill but can be treated best if under hospital supervision; space for close relatives of patients, particularly of children, who are confined to the hospital. "All of these things and many

more are so arranged in the Queeny Tower to meet long felt needs at the hospital," Mr. McAfee continued.

### 'On Their Behalf'

Mr. Queeny accepted the award, saying "I am deeply grateful for this recognition of the accomplishments of those associated with Barnes Hospital, and I am happy to accept it for them and on their behalf." He expressed his gratitude to others who helped with the revitalization of the hospital, "Mr. McAfee himself was one of the most important," he stated; "Mr. Otto, vice chairman of Barnes; our trustees; our director, Mr. Frank, and others who provided funds and leadership. I had to consult my conscience whether or not I was the appropriate one to accept this award on their behalf. In doing so, I must mention that our present cordial relationship with the Washington University School of Medicine is due to the geniality of the University's Dr. William Danforth, who, as a person, is something special—and his leadership has continued this medical center as a pre-eminent one.

### To Make Barnes Great

"For between the real unseen in the medical school and the seen real in Barnes, it is difficult not to lose yourself in thoughts of the great possibilities beyond the horizon. With the superb staff and tremendous talents in the center, we must give it facilities to make it not one of, but the greatest center of the world. It is a heady stimulus to thought and action," he said.

"Our medical center has inherited so much from its past that nourishes our life, that we have a moral obligation to the future to add our increase and leave the revolving years with facilities that will enable it to further its work of excellence.

### New Additions

"Hence, you may have heard that the medical school and Barnes have joined together to build a condominium addition to the hospital which will replace the obsolete Maternity Hospital and other facilities which need replacing, and which when complete will allow for more healing of the ill and give the school more space for its productive research.

"I do hope St. Louisans will join with me when called upon to make this joint

and much-needed facility a reality," he concluded.

Eight former recipients of the award attended the ceremony, along with several hundred civic, business and government leaders from the St. Louis community. Opening the program was Mayor Alfonso J. Cervantes. County Supervisor Lawrence K. Roos also spoke briefly.

### Barnes Board Chairman

Mr. Queeny is former president and chairman of the board of Monsanto Company. He is at the present time a member of the Monsanto board of directors. He has been chairman of the Barnes board of trustees since 1961.

Included in the St. Louis award is a \$1000 prize which Mr. Queeny said he would give "to Barnes Hospital, of course."

## Mrs. Lowry on Barnes Switchboard For 15 Years



AFTER SIXTEEN YEARS of service as a telephone operator, Mrs. Mata B. Lowry retired Dec. 31. Mrs. Lowry plans to return to Barnes for part-time work occasionally, however. Above, she chats with Director Robert E. Frank, left, and Communications Coordinator Clarence E. Bopp, right, after receiving her certificate of recognition.



## Burn and Trauma Intensive Care Unit Is a First for Barnes

The first burn and trauma unit in a nonmilitary hospital in the U. S. was opened Jan. 1 at Barnes Hospital. The new intensive care unit was made possible by a \$42,000 gift from volunteer work in the Wishing Well Gift Shop.

The unit is on the third floor, just east of Barnes operating rooms, in a section formerly used as house staff living quarters. It provides facilities for four burn patients and a separate room for two trauma patients. This is the first time that a special section of the hospital has been designated for the treatment of trauma cases. Burn patients were formerly treated on 5200.

### Latest Facilities

The new unit consists of a utility and treatment room with tiled showers and a seven-foot bathtub on casters. The largest room which faces the nurses' station has beds for four patients with a small waiting room adjacent for patients and relatives. The two-bed trauma area is at the side of the nurses' station. Behind each bed is a wall-mounted oxygen, suction and compressed air unit. There is a floor drain under each burn patient's bed for the silver nitrate solution used in treating burns. The new unit also has a small lounge for the nurses.

For the past four years, a weak solution of silver nitrate has been used in treating burn patients at Barnes Hospi-



**TAKING A SNEAK** preview of the new intensive care unit for burn and trauma patients are Mrs. Zorida Hernandez (left) and Miss Mary Ann Pretnar, staff nurses in the unit. Here they stand at the new nurses' station. The room for trauma patients is behind them. The photo was taken while the area was still being renovated.

tal. The solution guards against the invasion of burned skin by bacteria. Since its use, mortality in burn cases has dropped about 40 per cent. The need for skin grafting has been reduced, and healing takes place with a minimum of scarring. The patient's burns are swathed in dressings which are saturated with silver nitrate.

### Infection Control

While the patient is treated with silver nitrate, antibiotics and solution baths are administered to control infections. Blood tests are made regularly to determine whether the body's supply of potassium, sodium and calcium have been depleted by the treatment.

At present, studies of severe burns are being made at Barnes under a grant from The Hartford Foundation.

Dr. John Collins of Walter Reed Hospital came to Barnes this fall to help

the department of surgery set up the new trauma unit. He set up a similar unit at Walter Reed, and has had experience with trauma patients in Vietnam. Trauma often accompanies a severe wound or injury such as an unexpected amputation.

### Near Operating Rooms

"The new unit is a great improvement over the old," said Miss Nancy Craig, assistant director. She pointed out that it is better that the burn patient be in a more isolated area for infection control, and because of the appearance of his wounds. The new unit is convenient for skin grafting procedures, adjacent to the operating room. Also, because of the staining of silver nitrate, it is better to confine treatment in this one area. The unit has a coated wall covering for ease in cleaning by the housekeeping department.

## Maintenance Man Tells of 2 Years In South Korea

A former Barnes Hospital employee returned to work in the maintenance department in October after serving with the Army for two years in South Korea.

Spec. 4 Joe Sprenke was stationed at a camp just four miles from the North Korean border. "When the big floods come in July, the river goes up and they swim across," said Sprenke about the North Korean people. "This is their only chance to escape because the border is well guarded," he said.

During most of his service, Sprenke drove a five-ton truck and worked on road building projects. While driving along, he said it was not uncommon to see half-clothed children, two and three years old, wandering along the side of the road.

"We worked with Korean soldiers to build the roads, and they were eager to learn English from us," Sprenke said. For a few weeks he worked on a project in Seoul, but most of the time he was out in the country, moving from place to place as the roadwork progressed.

Sprenke worked at Barnes from 1963-65. He wants to become a plumber and plans to attend Ranken Trade School in January. The maintenance department gave him a surprise party in November to welcome him back to Barnes.

Dr. Walter Ballinger, chief of surgery, praised the volunteers in the Wishing Well Gift Shop whose work made the new unit possible. A preview party was held in the new unit on Dec. 28 for the volunteers.

## Ron Laschke Named Messenger of Month



**NAMED MESSENGER** of the month, Ron Laschke receives his certificate from Mrs. Verneal Vance.

Ron Laschke, dispatch messenger No. 37, has been named "Escort Messenger of the Month."

Mr. Laschke who has worked at Barnes since April 1966, is a graduate of Normandy High School. He lives at home with his parents in Pagedale.

When presented his certificate of merit and accompanying congratulatory letter from administration, Mr. Laschke said he would frame the award.

A baseball fan, Mr. Laschke also enjoys bowling.

He was rated on the qualities of punctuality, reliability, appearance, patient interest, courtesy, attitude, improvement and productivity by a panel of four.

## Parking 'Headaches' Helped by New Lot Addition

The parking problems of Barnes Hospital employees were somewhat relieved in November when Washington U. opened a new lot on the old St. John's Hospital property across the street from the medical center.

This lot makes available 428 monthly permit spaces which must be bought from the medical school cashier's office. The permit entitles its owner to one of 800 spaces on any one of several medical school parking lots. No reserved spaces are sold. Permits are sold to W. U. personnel, and Barnes and Jewish Hospital employees.

On the west end of the old St. John's property is a lot for 197 cars. Persons who park on this lot pay by the hour or the day. This lot is managed by Wayco for the University.

When construction began last fall on the new medical sciences building behind the medical school, 130 spaces were lost. Other University permit lots are located in front of and behind the old Shriner's Hospital.



**LOOKING NORTH** from the Wohl Hospital building in the Barnes Medical Center, the patient or employee now sees this large parking lot which replaces the old St. John's Hospital and nursing school.



# Barnes Ranked As 1 of 10 Best Hospitals in U.S.

Barnes Hospital ranks the 10 best hospitals in the nation—taking 6th place—in opinion of a panel of 100 named by Ladies' Home Journal. Barnes tied for sixth with Henry Ford Hospital in Detroit.

With only one exception, the top 10 had university or medical school affiliations and full-time staffs. Only 17 percent of the nation's hospitals are teaching institutions; they contain half the average number of beds, said the article, in the February issue of the magazine.

Basis for selection was question: "If you were sick, would you trust yourself to the care of this hospital?"

The five hospitals which ranked ahead of Barnes and Ford were: 1. Massachusetts General, Boston; Johns Hopkins, Baltimore; university of Chicago; Columbia-Presbyterian, New York; and New York Hospital.

Others were: 7. Mount Sinai, New York; 8. St. Mary's, St. Louis; 9. (tied) Alton, Cal., and Yale-New Haven, Conn., and (tied) University Hospital, Ann Arbor, Mich., and University of Minnesota Hospital, Minneapolis.

Barnes was the only hospital within 300 miles of St. Louis that placed in the top rankings, including the 21 hospitals the jury believes rank right behind the nation's best.

## Barnes will honor volunteers Friday

A reception for 250 volunteers who have served the Barnes Medical Center during the past year will be held from 5 to 7 p.m. Friday, Nov. 17, in the penthouse of Olin Residence Hall, 4550 Scott ave.

Volunteers help in many departments at the hospital including the admitting office, medical records, dietary department, baby photo service, social service, nursing and recreation. They also sponsor the Nearly New Shop, the Wishing Well Gift Shop, hospital rooms, the book cart, art cart and courtesy cart. In addition, the American Red Cross has a special evening program at Barnes. Since Jan. 1, 1967, 49,832 volunteer hours have been donated.

## A Giant

It's a giant step down a new road that there are still many miles to go.

Her own personal and professional life to this moment in her career was born, continued through Alton, moved and where she attended high school, then to the University of Illinois at Chicago where she earned her Bachelor of Science degree.

She was a staff nurse with Barnes Clinics, then became assistant Superintendent, obtaining her Master's degree from the University of Illinois at Chicago. In 1965 she became Associate Director. Just a few weeks ago was named to

You wouldn't know, to see her in office, that nursing is her profession. She doesn't wear the traditional uniform, but prefers "civilian" clothes which, she feels, help bolster the warmth and un-starchiness of the new program. She also has happily endorsed the idea of culottes for the nurses in place of skirts, if they wish to wear them.

Off duty, she's also pretty far from the hospital routine. She's an aviation enthusiast and has more than 12 hours of instruction toward her private license. She owns a home with a friend and right now she's in the process of turning a part of the basement into a crafts shop to accommodate their ceramics hobby.

## LIVER STUDY GRANT TO BARNES DOCTORS

## Barnes' Blood-Testing Device Highly Accurate

ROGUERIE SHEPARD

Democrat Staff Writer

One blood testing machine in Barnes Hos-

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and to help make the world of the hospital a happier world for those who inhabit it for brief hours of their lives, the patients.

Now she's doing it.

'Creative Nursing'

She's helping change that world through a new philosophy which she terms "creative nursing." It's designed, in her words, to "individualize" patient care.

"Too often, when a patient enters a hospital, he loses his identity. We want to give that identity back to him."

She hopes to make the patient feel like the individual he is, not a disease to be treated or a bone to be set. This will

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to serve the patients," she said.

ory Duties

Unfortunately, with demanding administrative responsibilities, many good nurses have had to be pulled out of the patient care area and given supervisory duties.

"So what we are doing now is to change the traditional pattern of nursing and use the talents of the nurse more effectively. We want to change the supervisor's role from clipboard-oriented to clinically-oriented."

Although it has fallen her lot to implement and administer the new program, she is quick to point out that it is far from a

A \$137,807 grant for the three-year study of liver diseases has been awarded to Barnes Hospital by the John A. Hartford Foundation, Inc.

Dr. Joe Wheeler Grisham, assistant pathologist at Barnes, will be the principal investigator in the study. A special laboratory will be established at

live for periods of two months or longer.

"By studying the living tissue in the laboratory, it will be possible" to search for now-un-

Barnes School of Nursing will continue for at least the next 10 years. Nurse educators have re-

massive workups, to determine the precise diagnosis.

## Barnes Receives Grant To Study Liver Diseases

Growing liver tissue kept alive in the laboratory will be used to study the progress of liver diseases under a \$137,087 grant awarded Tuesday to Barnes Hospital.

Main object in the three-year research project will be to watch and study day-to-day changes in the artificially sustained cells when they are inflicted with such diseases as hepatitis or cirrhosis.

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pre-Dominic costs of about \$50 for the same tests—and is quite satisfactory, as to accuracy. Quality control tests are run daily, using blood (bought at a cost of \$1400 a month) whose qualities are known, to cross-check Dominic and other automated testing devices at Barnes, Dr. Daughaday said.

one-woman job. Nor is it as overnight, precarious determination to make radical change.

It was under the direction of her predecessor, Mrs. Josephine Hackett—now retired but remaining as a consultant—that the new philosophy began.

"In 1964, we took a look at what was wrong and started to change. As we saw it, four factors were involved: low morale among nurses, the feeling that they had no opportunity for professional growth, poor supervision or lack of supervision to utilize personnel for jobs for which they

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## First Step

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## Professional Gro

nd rounds"—lecture and topics—and the workshops are designed to opportunity to grow professionally, to continue have been so welcome that practically every nurse gives up some of her off-duty time to participate.

## Self-Care at Queeny

Patients take their medicine themselves, order what they like to eat in a tower-top dining room with spectacular views — and yet get such nursing and medical attention as they need.

That's the story of the self-care unit in Barnes Hospital's Queeny Tower.

The patient — and/or his insurance company — saves money and the hospital saves time of its scarce skilled personnel. The combination makes available a bed in a acute treatment section that would otherwise be occupied by someone not really needing such care.

The 12th and 13th floors of the luxurious Queeny Tower are used for self-care and, if the overflow demands it, so can the next three floors up.

The idea, a Barnes spokesman said, caught on rather slowly at first. Except for Blue Cross, even the insurance companies were dubious.

Queeny Tower rooms, with carpets and draperies, and sleek furnishings, are like rooms in a topnotch hotel. Pay hospitalization for that? asked some insurers.

When it opened in February, 1966, the self-unit in Queeny had only 84 patient days the first month. (When not used for self-care, the rooms are used by relatives of out-of-town patients, or out-of-town patients in pre-diagnostic tests.)

A year later — after all the insurers had become sold on the idea and readily accepted self-care bills — patient days had gone up to 491 a month. And last June they numbered 730 — considerably more than had anticipated.

Self-ary cheap 6-bed-former room; Incl are m Tower where widely cial d take t (Th good cons tower-specta fair el ager adja "Se few th do so Barne step, Se "prog cept v pital M i moved Boone in St. specia came on pr Self spread serving patients able to be up and about and wait on themselves. Under progressive patient care, the patient is put in the section designed to give what he needs at that particular time — intensive care, intermediate care or self-care. Costs correspond accordingly.

## BARN SPEND

Barnes than \$21 in 1966, annual

At Barnes Ho Tower was de integral part of t tors and hospit top hospitals i additions were

A new direc Miss Ann Vose its inservice tra course to bring and created the

Dr. Walter B chief of surge deputy directo Kansas to head

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## Food-Testing Only Accurate

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and to help make the world of the hospital a happier world for those who inhabit it for brief hours of their lives, the patients.

Now she's doing it.

### 'Creative Nursing'

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ial displeasure—and got it—by

with a patient and try to cheer

above the black mark, but she

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and larger, as more demands

and energies of its personnel, the

fall by the wayside.

to serve the patients," she said.

ory Duties

Unfortunately, with demanding administrative responsibilities,

many good nurses have had to be pulled out of the patient

care area and given supervisory duties.

"So what we are doing now is to change the traditional

pattern of nursing and use the talents of the nurse more effec-

tively. We want to change the supervisor's role from clip-

board-oriented to clinically-oriented."

Although it has fallen her lot to implement and administer

the new program, she is quick to point out that it is far from a

pre-Dominic costs of about \$50 for the same tests—and is quite satisfactory, as to accuracy. Quality control tests are run daily, using blood (bought at a cost of \$1400 a month) whose qualities are known, to cross-check Dominic and other automated testing devices at Barnes, Dr. Daughaday said.

one-woman job. Nor is it an overnight, precarious determination to make radical change.

It was under the direction of her predecessor, Mrs. Josephine Hackett—now retired but remaining as a consultant—that the new philosophy began.

"In 1964, we took a look at what was wrong and started to change. As we saw it, four factors were involved: low morale among nurses, the feeling that they had no opportunity for professional growth, poor supervision or lack of supervision to utilize personnel for jobs for which they

ole year in planning be

### First Step

l step was to change the responsibility to the head nurse. He can be freed of many of his duties to be closer to the patient. In this pattern, we were never

ately to institute the professional—who can take administrative duties and, at the patient."

s are already in effect, permitting the head nurse to have a "nursing gram

is not new, but we have a three-woman team—the head nurse and the nurse in charge of cases. The nurses relating to specific patients in this way give better,

interview by the head nurse first 24 hours of the patient's stay when he likes his coffee and at the time he likes to wake

to meet all those preferences in a pleasant way."

### Professional Growth

and rounds"—lecture and discussion on topics—and the workshops are designed to give the nurses opportunity to grow professionally, to continue to learn. Although attendance is voluntary, these programs have been so welcome that practically every nurse gives up some of her off-duty time to participate.

## Self-Care at Queeney

Patients take their medicine themselves, order what they like to eat in a tower-top dining room with spectacular views—and yet get such nursing and medical attention as they need.

That's the story of the self-care unit in Barnes Hospital's Queeney Tower.

The patient—and/or his insurance company—saves money and the hospital saves time of its scarce skilled personnel. The combination makes available a bed in a acute treatment section that would otherwise be occupied by someone not really needing such care.

The 12th and 13th floors of the luxurious Queeney Tower are used for self-care and, if the overflow demands it, so can the next three floors up.

The idea, a Barnes spokesman said, caught on rather slowly at first. Except for Blue Cross, even the insurance companies were dubious.

Queeney Tower rooms, with carpets and draperies, and sleek furnishings, are like rooms in a topnotch hotel. Pay hospitalization for that? asked some insurers.

When it opened in February, 1966, the self-unit in Queeney had only 84 patient days the first month. (When not used for self-care, the rooms are used by relatives of out-of-town patients, or out-of-town residents in pre-diagnostic tests.)

A year later—after all the insurers had become sold on the idea and readily accepted self-care bills—patient days had gone up to 491 a month. And last June they numbered 730—considerably more than had been anticipated.

Self-care is a new concept in Barnes Hospital. The 12th and 13th floors of the Queeney Tower are used for self-care and, if the overflow demands it, so can the next three floors up.

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## BARNES HOSPITAL SPENDING INCREASES

Barnes Hospital spent more than \$21,000,000 for patient care in 1966, the hospital shows in its annual report. This expenditure

## Some With Hodgkin's Disease Being Saved by Barnes Team

By JEROME P. CURRY  
Of the Post-Dispatch Staff  
Twelve patients suffering from a localized type of Hodgkin's disease in the chest are alive today after receiving com-

The third received additional radiation therapy, but after one year there is evidence that Hodgkin's Disease is still present although the patient is still alive. The scientists said this

## BARNES GETS NEW MICROSCOPE GRANT

Barnes Hospital has received a \$96,000 grant from the John A. Hartford Foundation of New York City to continue studies of

## Barnes Trustees Reelect Queeny

Edgar M. Queeny has been reelected chairman of the Barnes Hospital Board of Trustees. Mr. Queeny has served as chairman since 1961. Other officers are Robert W. Otto, vice chairman; Edwin M. Clark, vice chairman, and Irving Madison, treasurer.

## Barnes Donates \$36,321 to Fund

Employees of Barnes Medical Center have earned their first United Fund Fair Share Award by a gift of \$36,321, Robert A. Frank, director of the center, announced Sunday.

The gift represents a 37 per cent increase over that of last year. Miss Nancy Craig, assistant director, served as chairman of the Barnes' employee campaign.

## BARNES HOSPITAL RANKED SIXTH IN UNITED STATES

A jury of 10 physicians and directors at some of the country's leading universities and hospitals has ranked Barnes Hospital as sixth best in the nation, tying for that place with Henry Ford Hospital, Detroit.

Barnes was the only hospital within 300 miles of St. Louis that placed in the rankings, including the 21 hospitals that the jury ranked right behind the nation's top 10. The jury selected the best hospitals on the basis of the question: "If you were sick and had to go to a hospital, where would you trust yourself to go?"

The five hospitals which placed ahead of Barnes and Henry Ford were (1) Massachusetts General, Boston; (2) Johns

Baltimore; (3) University of Chicago; (4) Columbia University, New York, and (5) New York Hospital. The jury selection in an article in the February issue of The Journal. Dr. Russell H. Perkins, president of the American Hospital Association, said in a statement: "The difference between a good hospital and a great one is that the former has a limited scope of services, while the latter is instantly to any situa-

## Y STRIPER BERS BABY TOMOBILE

Ann Knopp, a 17-year-old girl, helped deliver the baby and the father, Norval Patrick, 6771 Wessel drive, St. Louis county, to St. Anthony's Hospital in a police cruiser.

Miss Knopp stayed with Mrs. Verna Patrick, the mother, until an ambulance came. She was late for classes at Cleveland High School that morning, but, she said, "I had a good excuse."

After the delivery police took the baby and the father, Norval Patrick, 6771 Wessel drive, St. Louis county, to St. Anthony's Hospital in a police cruiser.

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## FLASHBACK -- 1967

At Barnes Hospital . . . it was a very good year. Queeny Tower was decreed a tax-exempt institution and an integral part of the Barnes Medical Center. A panel of doctors and hospital administrators called Barnes one of the top hospitals in the country. Expansion plans and new additions were announced.

A new director of nursing was named in July. Under Miss Ann Vose, the nursing service department continued its inservice training programs, offered a fourth refresher course to bring registered nurses back to the hospitals, and created the two new posts of patient care consultants.

Dr. Walter Ballinger of Johns Hopkins became the new chief of surgery in July, John Warmbrodt was named deputy director, and George Dixon came to Barnes from Kansas to head the social service department.

The buildings which formerly housed St. John's Hospital and nursing school were razed. The property across the street from the medical center has been made available to Washington University School of Medicine for parking. The Rand-Johnson elevator addition was under construction all year and will be completed in 1968.

Barnes had three times more self-care patients in 1967 than in 1966, as physicians and patients increasingly accepted this new concept in patient care. Self care has

permitted Barnes to make more acute care beds available for patients who require a larger amount of the nurses' attention.

Research continued at Barnes with two grants from The Hartford Foundation, one to continue electron microscope studies in surgical pathology, and a new grant to study diseases of the liver.

On the planning boards is a new 12-story building which will be built just west of Maternity Hospital, the nine-bed cardiac monitoring unit to occupy one floor in the Tower, and a stroke intensive care unit for Wohl Hospital.

The year ended on a note of accomplishment when Edgar M. Queeny, chairman of the hospital's board of trustees, was recognized for "outstanding leadership in stimulating the Barnes Hospital Group to its highest point of public service." On accepting the St. Louis Award, Mr. Queeny expressed his gratitude and credited all those associated with Barnes.

Pictured on these pages are a sampling of employees and staff whose work in 1967, and in other years, has shown the community Barnes' concern in healing and caring for our patients today, and in teaching our doctors and nurses of tomorrow.

Dr. Daughaday outlined results with the machine in a talk Monday night to the Jewish Hospital Department of Pathology and Laboratory Medicine.

He pointed out that in 1957,

formerly of Washington University and now with the United States Air Force, and Dr. Ronald F. Dorfman, a pathologist at Barnes and Washington University.

"I began this radical treat-

alive and functioning for extended periods in the laboratory.

Using the living tissues, the study team will seek to determine what causes liver diseases, such as hepatitis or cirrhosis, to progress from an initial injury to the end stage.

The investigators will test also the effect on liver cells of different, potentially toxic com-

microscope is unlimited," one of the investigators said.

Some of the areas to be studied in the future are human skin tumors, bone tumors, ulcer producing tumors, renal disease, childhood lymphoma, ovarian tumors, parathyroid disease and thyroid function.

and refined a method of growing liver cells in tissue culture. The liver tissue can be kept

"Dominic," a patient at Barnes Hospital, is proving the use of Dominic all patients at Barnes Hospital all new clinic well, and has July 1.

So far, it has of some 17,000 patients, reduced what I Daughaday considered a high yield of many of them suspected.

Disease most indicated, from D cal profile," is kidney disorder or heart disorder.

2000 PA

She's an Alaska and engineer bro

She's an classes, and outdoor pool of the basen

All that's the proof of her pioneer spirit. She's using her rebel heart to change the climate of a medical center and make the patients feel more at home.

Although Miss Vose is quick to point out that "we're still far from perfect," she does see unmistakable signs of progress.

"We are becoming more alert to what can be done in this personalized, individualized care. Just recently, I heard of a young man here who was suffering from severe headaches. He was a farm boy, from out of town, and the supervisor was able to recognize that one of his problems was that no one from his family had been to see him. He was lonely and unhappy. When some relatives did finally come, he perked up and was much better the next day."

The patients, too, are responding. Asked to mail back to the hospital their reactions to its service following their discharge, they wrote such comments as these:

"... there was only a warm, friendly atmosphere present . . ."

"... a good place to relax and get well again . . ."

"... immediate, constant and continuing care . . ."



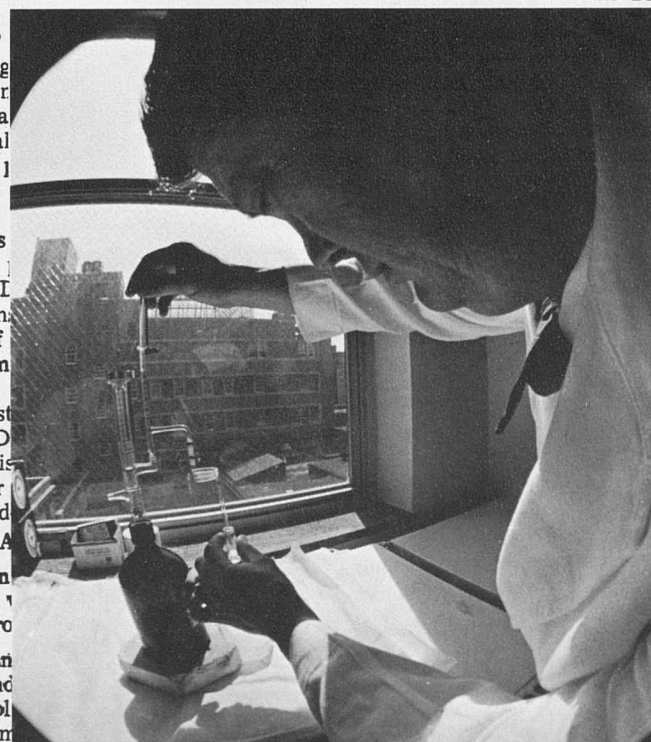
ease after five years or receiving further radiation treatment.

Dominic is the name given the 12-channel Auto-Analyzer by Misses White and Erickson. Now many patients and some physicians specifically request "a Dominic."

represented an increase of more than \$2,400,000 from the previous year.

Since medicare became law last July, 3205 medicare-insured patients have been treated at the hospital.

The report said that the



Ann Knopp, a 17-year-old girl, helped deliver the baby and the father, Norval Patrick, 6771 Wessel drive, St. Louis county, to St. Anthony's Hospital in a police cruiser.

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## HAPPENINGS

A rock 'n' roll combo and vocal group sponsored by Steve Byrd at KXLW Radio gave a Christmas concert for Barnes Hospital patients Dec. 22 at the hospital.

The annual Christmas Eve Lobby service was held at 3 p.m. Dec. 24 for Barnes Hospital patients. For the twelfth year, Bishop Eugene M. Frank, presiding bishop of the Methodist Church of the state of Missouri, was the speaker.

The Barnes Hospital Auxiliary distributed a new toy to every child hospitalized during the week of Dec. 22-29 at Barnes.

## DOCTORS' NEWS NOTES

Dr. John Collins has been named assistant surgeon on the attending staff of Barnes Hospital, effective Sept. 1, 1967.

Dr. Mark D. Eagleton, assistant radiologist, is the new president-elect of the Missouri Radiological Society.

Dr. Robert W. Kelley, assistant physician, will be installed as president of the St. Louis Medical Society Jan. 9 at the banquet room of the Society. A reception, buffet dinner and dancing will follow the installation.

Dr. Ernst Friedrich, assistant obstetrician-gynecologist, recently presented three papers at the Fifth World Congress of Obstetrics and Gynecology in Sydney, Australia.

Dr. Clinton Lane, dermatologist emeritus, conducted a round table discussion on "Dermatologic Therapy" at the American Academy of Dermatology meeting last month in Chicago.

Dr. Malcolm H. Stroud, assistant otolaryngologist, has been selected as one of 33 United States doctors to receive an award from the American Academy of Ophthalmology and Otolaryngology for service rendered to the Academy.

Dr. George E. Scheer, assistant surgeon, has been named a leader in the doctors division of the 1968 March of Dimes Against Birth Defects.

Dr. Crofford O. Vermillion, associate director of Barnes Hospital, has been appointed to the Committee on Systems and Computers of the American Hospital Assn.

### John Keppel Certified

John P. Keppel, Barnes Hospital credit manager, has been named a certified consumer credit executive by the International Consumer Credit Assn. He also was named a member of Sigma Chi Epsilon, society of the association. Keppel is national chairman of the association's hospital division.

## 'Misers' Hoard Little of Everything for Hospital Crafts

"They save everything," said a friend on her return from visiting the two sisters in charge of the volunteer craft program at Barnes. She had just seen the workrooms at the home of Mrs. Marian Volmer and Miss Helen Boyles who spent five months making Christmas decorations for the hospital.

Besides the stacks of Christmas cards which they use to make mobiles, their workrooms were littered with bottle caps, fabric scraps, tops from aerosol cans, bits of string and yarn, tin cans and old nylon stockings.

Most of their Christmas decorations were designed for McMillan Hospital, where many children are hospitalized. But all year long the sisters are busy making stuffed animals, puppets and

aprons to hold crayons and other valuables belonging to these young patients.

For patients with eye disorders they stitch together bed caddies which hang between the mattress and springs. The caddies hold combs, magazines, stationery and other items the patient wants close at hand. For stroke patients they have knitted more than 100 pliable yarn balls which enable the patients to re-develop their hand muscles by grasping the balls.

Since June, the sisters have cut 8,080 circles from old Christmas cards to make three-dimensional balls for mobiles which were hung in the waiting rooms and on the patients' doors and beds. The women also made the 1,000 colorful nut cups which every patient

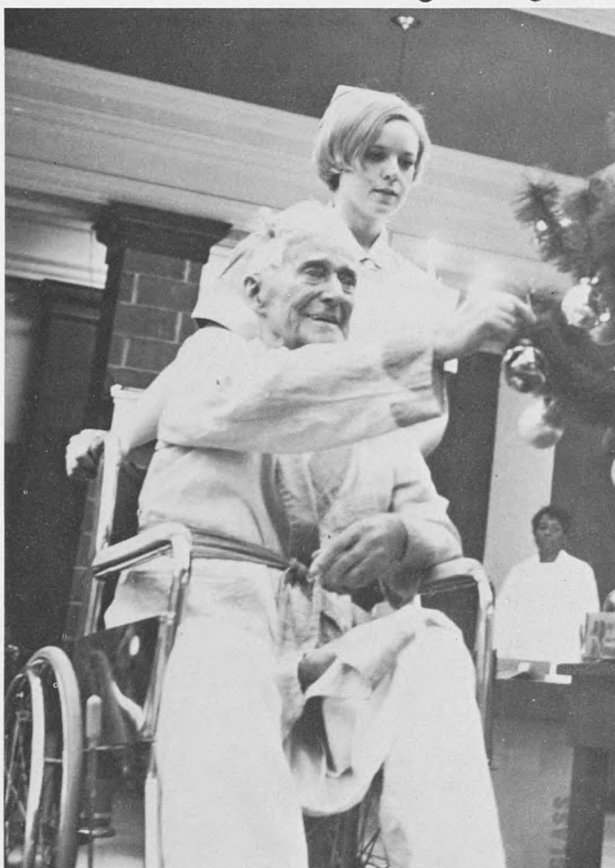
in the medical center received with his Christmas dinner on Dec. 25.

Besides the crafts which they make themselves, the sisters are co-chairmen of the volunteer craft committee. Two groups which help them make things for Barnes patients are the senior citizens at the Jewish Community Center and the Girl Scouts.

When asked about the "junk" they save in such large quantities, Miss Boyles said, "If anything ever happened to us, anyone going through our stuff would think we were real misers."

In addition to their volunteer homework for the hospital, the two women can be found at Barnes every Thursday, year round, bringing good cheer to the patients.

## Holiday Highlights -- Christmas 1967



HE COULDN'T DECORATE his tree at home this year, but William Hampe of Arnold, Mo., added an ornament to the Christmas tree in Barnes main lobby with the help of Miss Rosemary Knopp, Barnes nursing student.



LOOKING UP FROM his coloring book at a paper cut-out of Santa Claus is Kevin Krack who was hospitalized on 5 McMillan in mid-December. Sharing the fun is another patient, Sandra Benoist while Miss J. Cooper, R.N., looks on.



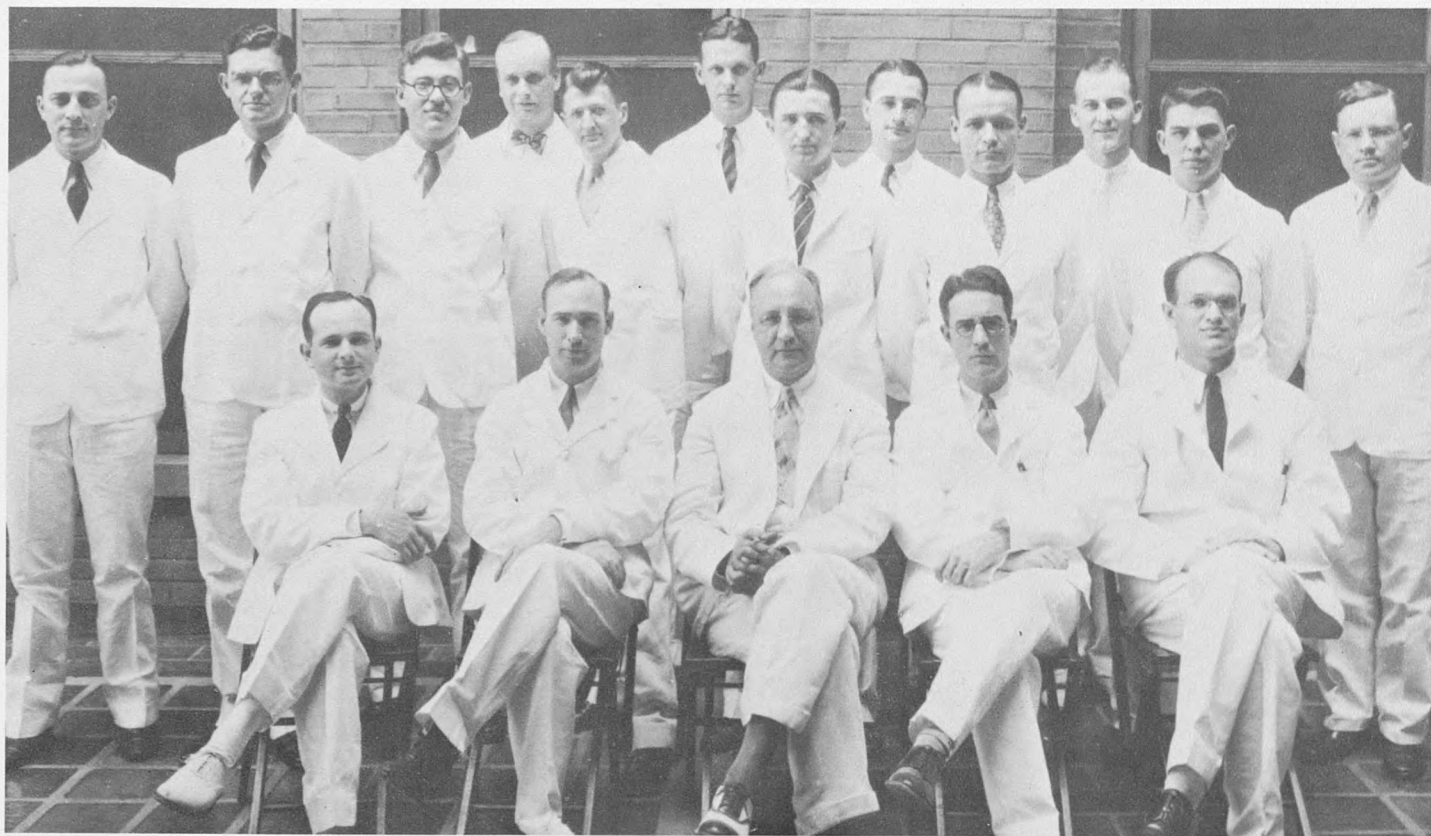
TWO VOLUNTEERS, Miss Helen Boyles (left) and Mrs. Marian Volmer made 1,000 colorful nut cups to accompany each patient's Christmas meal. Here they visit with a recent patient, Miss Sue Keesee of Piedmont, Mo.



PUTTING Baby Jesus doll in his manger, patient Sandra Benoist gets a helping hand from Miss J. Hucker, R.N., on 5 McMillan.



## Barnes Surgical House Staff -- The Year: 1932



IT WAS THE YEAR WHEN Amelia Earhart flew solo across the Atlantic, unemployment in the U. S. reached 13 million, the Empire State Building was opened to the public. And, these Barnes surgeons were beginning careers in medicine. Here, the whole surgical house staff of 1932 surrounds Dr. Evarts Graham (seated, center) for a formal picture. Left to right, standing: Dr. John R. Cochran, Dr. Justin Cordonnier, Dr. Sam Soule, Dr. Norman Hall, Dr. William Ellett, Dr. Orville Clark, Dr. H. R. McCarroll, Dr. Wallace Greene, Dr. E. W. Grove, Dr. Fred Liebolt, Dr. Weston Boal and Dr. Jake Mayer. Seated: Dr. Robert W. Bartlett, Dr. Franklin Walton, Dr. Graham, Dr. Kenneth Bell and Dr. Roland Mueller.

### Cardiopulmonary Course Offered To Barnes R.N.s

Starting January 31, a fifteen week non-credit cardiopulmonary course will begin for registered nurses employed at Barnes Hospital.

The purpose of the course is to develop skill in the comprehensive care of the Cardiopulmonary patient and to help the registered nurse to become a more productive member of the health team. Enrollment has been limited in order to provide individual supervision both in the classroom and on the nursing division.

Dr. David Hammond, Cardiologist, is the medical advisor. Mrs. Marion Langer, R.N., and Miss Margaret Huber, R.N., instructors of staff development, are the nursing co-ordinators.

### Nursing Grand Rounds Resumes on January 11

Nursing Service announces that the first program in the new series of Nursing Grand Rounds will be held Thursday, January 11, from 3:45 p.m. to 4:45 p.m. in room 128 in the Nurses Residence. The topic for the program: "Nursing Care of Patients Following a Pelvic Examination" will be presented by Miss Bax, Head Nurse and the nursing staff of 8th floor Maternity Hospital. Dr. Marvin Camel will also be present as a resource person.

Nursing Grand Rounds was begun here in the fall of 1966. Emphasis is placed on new and advanced treatment of patients and concepts of nursing care. Nurses and other members of the health team have an opportunity to participate in the programs.



### Chaplain's Corner

By Chaplain George A. Bowles

It is so refreshing to discover that such a large number of people are OPTIMISTIC about what is going on in the world at any given time. It is not possible for all people to feel this way at all times, of course, for we do meet with those situations that are so very personal and of a problem nature. Even in these uninvited and unexpected experiences we can develop the ability to bounce back from these and get a new grasp of understandings that help us see a brightening hope.

Every age in which man has lived has been beset with circumstances that have not been desired. Our age is certainly no exception. The cynic has been a part of every setting in which man has lived, and he has worked hard to build his company. The more encouraging news is that every generation has produced those who have believed in life and the people who help to make it wholesome. We like to meet such people in our course of living from day to day, and we like to know that we can become a part of such company.

We live in a day in which we hear and read a lot about the need for peace in the world, and much of this is very challenging and thought provoking. Our history proves that this has been a popular theme of most every era, and that those of an optimistic spirit have believed that they could help bring it about. It is not simply a matter of those in high office who are elected to places of responsibility, for every person counts.

### Staff Development Announces Programs

A committee composed of staff nurses from the clinical areas and representatives from Staff Development, a nursing care advisor, and a patient care consultant are responsible for planning these upcoming programs.

Tentative programs planned:

#### FEBRUARY—

Nursing Care of the Patient who requires multiple surgical procedures for reconstruction of face. Coordinator will be Miss Mary Beth Stock, ENT, Nursing Care Advisor.

#### MARCH—

"Nursing Care of Burn Patients" presented by the nursing staff of the Research Burn Unit.

#### APRIL—

"Nursing Care of a Patient in the Coronary Care Unit" presented by nursing staff of the Coronary Care Unit.

#### MAY—Topic to be announced.

Watch for future announcements concerning specific details on these programs.

Judith Baietto has been promoted to assistant head nurse in the surgery clinic.

## ANNIVERSARIES

The following Barnes' employees celebrate job anniversaries between July 1 and December 31, 1967:

30 Years		
Name	Department	Job Title
JAMES, Madeline	Nursing	Senior Nurse Assistant
MUELLER, Florence	Pharmacy	Chief Pharmacist
25 Years		
BERG, Ruth L.	Nursing	Staff Nurse
TURNBOUGH, Clyde F.	Maintenance	Maintenance Man "C"
NICHOLSON, Katie	Housekeeping	Maid
PENN, Lorial	Housekeeping	Janitor
WATLEY, James	Laundry	Group Leader
LUETZINGER, Virginia	Dietary	Head Cook
20 Years		
EVANS, Mack A.	Maintenance	General Foreman
SIKES, Jack W.	Maintenance	Maintenance Man "C"
PENDLETON, Donald E.	Maintenance	Maintenance Man "B"
HACKEL, Doris	Barnes Doctors Office	Coordinator
KLOPPER, Adelaide M.	School of Nursing	Instructor
CHANITZ, Julius J.	Maintenance	Maintenance Man "B"
SPINKS, Carrie	Laundry	Thermo-patch Operator
15 Years		
BETLACH, Frank R., Jr.	Optical Shop	Optician
LOEB, Dr. Virgil, Jr.	Laboratory Administration	Director of Laboratories
BREWER, Grace	Pharmacy	Staff Pharmacist
MARSHALL, Laura	Laundry	Feeder-Folder
DORSEY, Mildred	Nursing	O. R. Technician
PROOST, Dorothy Ann	Health & Welfare	Coordinator
ELLIS, Ada Louise	Nursing	Senior Nurse Assistant
GIACHETTO, Shirley Jean	Nursing	Head Nurse
CASEY, Helen C.	In-Patient Admitting	Admitting Officer
GUZMAN, Theda	Nursing	Supervisor
REILLY, Patricia Ann	Purchasing	Assistant Purchasing Officer
TITTSWORTH, Marjorie Mae	Nursing	Supervisor
HOUSTON, Wilma Mae	Laboratories	Laboratory Assistant
YOUNG, Bennie	Laundry	Soiled Linen Pick-up Man
WALLER, Artis	Nursing	Senior Nurse Assistant
10 Years		
McCLURE, Carrie	Nursing	O. R. Technician
MITCHELL, Frankie E.	Nursing	O. R. Technician
HARRIS, Ruth Faye	Laboratories	Technician
TRAPP, Margie T.	Nursing	Senior Nurse Assistant
SMITH, Rebecca	Central Service	Technician
GANTT, Gladys M.	Nursing	Senior Nurse Assistant
QUALLS, Symantha L.	Laundry	Marker-Sorter
BROWN, John Earl	Maintenance	Maintenance Man "B"
GLASSI, Angela	Laboratory	Technician
SANDERS, Carrie	Nursing	Ward Clerk
SMITH, Lettie Mae	Nursing	Senior Nurse Assistant
BETHEL, Ethel E.	Dietary	Supervisor
HOLCOMB, Venita	Nursing	Senior Nurse Assistant
DUMLER, Pearl	Dietary	Food Service Hostess
NORRIS, Virginia	Nursing	Senior Nurse Assistant
FREY, Leola Ann	Nursing	Head Nurse
HOLMES, Ruth Ann	Nursing	Staff Nurse
ZAHRAKKA, John F.	Pharmacy Central	Pharmacist Supervisor
EDWARDS, Katy	Dietary	Counterwoman
REEVES, Lilly M.	Nursing	Senior Nurse Assistant
PRINCE, Josephine	Laboratories	Technician
COHEN, Helen	Dietary	Food Service Hostess
MURPHY, Clint	Dietary	Butcher's Assistant



Inhalation Therapy Usage Expanded at Barnes and Elsewhere

The relatively new field of inhalation therapy, for treating the patient with breathing deficiencies or abnormalities, is gaining widespread attention in hospitals throughout the country, including Barnes Hospital. Barnes has 20 technicians and two registered inhalation therapists since Sam Giardano, supervisor in the department, was certified by the American Registry of Inhalation Therapists in November.

The therapist must see that a patient's difficulty in breathing is overcome, and supply enough oxygen to the blood.

Barnes department, the largest in a St. Louis hospital, uses its respiratory equipment for therapeutic as well as diagnostic purposes. In the past few years, the department has seen an increased awareness by physicians for using inhalation therapy on pre-operative, post-operative and medical patients.

Inhalation therapy is used to treat a variety of clinical illnesses in which anoxia occurs. These include cardiac failure, coronary thrombosis, asthma, atelectasis, pulmonary edema, emphysema and pneumonia. It is also used to treat conditions of acute asphyxia, bronchial obstruction and spasmodic cough.



ADMINISTERING oxygen to a patient with respiratory difficulties is Sam Giardano, supervisor in the department of inhalation therapy.

Results of diagnostic studies using inhalation therapy techniques and equipment have helped physicians gain a more precise knowledge of diseased lungs and various pulmonary diseases, with earlier and more precise diagnosis in some cases.

Mr. Giardano, who has been on staff since August, is the 473rd person in the country to be certified. Before that time he worked at St. Mary's Hospital in Kansas City. He attended college for 3½ years as a math and science major

before deciding to make inhalation therapy a career. He was president of the Kansas City chapter of the American Assn. for Inhalation Therapists.

St. Louis also has an active chapter. Rolland Love, Barnes chief inhalation therapist, is vice president and delegate to the national association. Mr. Giardano was recently named chairman of a committee planning an inhalation therapy seminar in St. Louis this spring. It will be attended by nurses, doctors and therapists.

Since 1960 the national board examinations of the American Assn. of Inhalation Therapists have been administered by the American College of Chest Physicians and the American Society of Anesthesiologists.

A two-year program toward an associ-

Heart Lung Machine Evolution Discussed By Visiting Surgeon

Dr. John H. Gibbon, Jr., professor emeritus at Jefferson Medical College, was visiting professor of surgery at Barnes Hospital and Washington University School of Medicine Nov. 20 and 21.

He held clinics for the surgery house staff and gave an illustrated lecture on "Evolution of the Heart Lung Machine" in Clopton Auditorium. Over the years, Dr. Gibbon has focused his research and writings on the development of the heart lung machine.

As early as 1937 he published his theories on the artificial maintenance of the circulation which would permit open heart surgery. Dr. Gibbon believed that a machine capable of performing the function of the heart and lungs would enable the surgeon to operate on heart abnormalities in a relatively dry, bloodless field. Meanwhile, other parts of the body—the brain, myocardium, liver, kidneys and other tissues—would receive adequate flows of oxygenated blood from the machine.

Since that time his theories have become a reality, and the heart lung machine has aided surgeons in performing numerous operations which would have been impossible without this device.

ate of arts degree in inhalation therapy is now offered by the Junior College District. There are 35 accredited schools of inhalation therapy in the United States.

Patient Celebrates 50th Anniversary Here



CELEBRATING HER 50th Anniversary at Barnes on Dec. 11 is patient Mrs. William E. Cresilius with her husband. The couple was surprised by a gift from Barnes volunteer department presented by Mrs. Katherine Herrmann, Monday night chairman of the Red Cross volunteer program here. Mr. and Mrs. Cresilius are residents of Mehlville, Mo.

PAY PERIODS FOR BARNES EMPLOYEES IN 1968				
Pay Period	Starts		Ends	Payday
1	Dec. 31	to	Jan. 13	Jan. 19
2	Jan. 14	to	Jan. 27	Feb. 2
3	Jan. 28	to	Feb. 10	Feb. 16
4	Feb. 11	to	Feb. 24	March 1
5	Feb. 25	to	March 9	March 15
6	March 10	to	March 23	March 29
7	March 24	to	April 6	April 12
8	April 7	to	April 20	April 26
9	April 21	to	May 4	May 10
10	May 5	to	May 18	May 24
11	May 19	to	June 1	June 7
12	June 2	to	June 15	June 21
13	June 16	to	June 29	July 5
14	June 30	to	July 13	July 19
15	July 14	to	July 27	Aug. 2
16	July 28	to	Aug. 10	Aug. 16
17	Aug. 11	to	Aug. 24	Aug. 30
18	Aug. 25	to	Sept. 7	Sept. 13
19	Sept. 8	to	Sept. 21	Sept. 27
20	Sept. 22	to	Oct. 5	Oct. 11
21	Oct. 6	to	Oct. 19	Oct. 25
22	Oct. 20	to	Nov. 2	Nov. 8
23	Nov. 3	to	Nov. 16	Nov. 22
24	Nov. 17	to	Nov. 30	Dec. 6
25	Dec. 1	to	Dec. 14	Dec. 20
26	Dec. 15	to	Dec. 28	Jan. 3, 1969

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